

Digital Image Capture in RIMAS NT/P Receiving and Shipping Programs



The RIMAS NT/P Scale and Material Receiving programs contain an imaging feature that, when interfaced with a network digital camera, can capture a virtually unlimited number of pictures of the vehicle or material being received. The camera interface can be setup to capture images automatically upon weighing the material, integrating fully with the receiving programs and without slowing down the receiving process. The pictures are then associated with the transaction and can be viewed in Purchase History.

The RIMAS NT/P Material Shipping program also interfaces with the camera feature to allow digital images of outgoing materials to be recorded and stored with each transaction within the RIMAS NT/P database. The images are then available for reference within the Sale History program.

Digital imaging accurately documents transactions.

Capturing digital images of receipts and shipments provides the necessary means to record each step in a transaction. Images can document the truck on the way into the yard, the material being received and processed, the truck leaving the yard after unloading, the seller receiving payment, and in the case of ATM payment, the dispensing of cash from the ATM machine. Shipments can be captured as images before being sent, recording the condition of the commodities being shipped. If a question later arises regarding the transaction or the commodities involved, authorities can view the stored images to match them with the transaction in question in minutes, rather than searching through hours of activity.

Digital imaging promotes inventory integrity.

Mounting a camera over a platform or truck scale allows the yard to document the condition of the received commodities, ensuring inventory integrity.

Digital imaging provides added personnel flexibility.

Yard managers can observe live yard activity on a broader scale and from a remote location, freeing both time and personnel to attend to other tasks.

The camera interface can load existing images into the entry programs alongside captured images. All pictures can be attached to an e-mail from within the entry and history programs.

CAMERA FACTS

- Spans 355 Degrees Horizontally
- Tilts 180 Degrees Vertically
- Ceiling or Desk Mounted
- 30 Frames per Second
- 640 x 480 Pixels
- Four Image Sizes
- 25X Autofocus Zoom
- High Picture Quality



The Camera Interface feature of RIMAS NT/P requires a separate license. Contact Shared Logic for more information.